Dario Gjorgjevski

Curriculum vitæ

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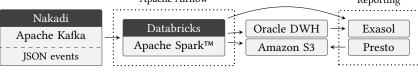
Experience

Data Engineer

2019-09/

Zalando SE Berlin, DE Part of the team handling Zalando SE's core data: articles and sales.

Apache Airflow Reporting Nakadi



Data Engineer SO1 GmbH

2018-07/2019-09 Berlin, DE

• Responsible for a Vertica DWH running on Microsoft Azure:

- Defined data vault and dimensional models of client data.
- Developed ETL processes to ingest data from Blob Storage, Apache Kafka®, and SFTP servers.
- Wrote and optimized queries to monitor KPIs and to compute features for machine learning.
- Implemented a UDx to evaluate LightGBM models directly inside the
- Translated business rules to minimum cost maximum flow problems, yielding 15 % greater value than the previous greedy algorithms.
- Developed a microservice for top-*k* nearest neighbor queries in real time by utilizing *locality-sensitive hashing* with *MinHash* signatures.

Data Scientist

Infinite Analytics, Inc.

2017-11/2018-06 Skopje, MK

- Scraped clients' websites using Scrapy.
- Developed an Apache Spark[™] application to compute and visualize *action*able insights using over 2 billion facts about 50 million customers.

Research Intern

EPFL, LCA2

2017-07/09 Lausanne, CH

- Implemented software agents with asyncio and Mininet in T-RECS.
- Modeled smart grid power traces at a timescale of 20 ms using approaches based on wavelets and long-range dependence.
- · Increased the resolution of mean-aggregated measurements using deep learning for super-resolution.

Research Intern

2016-06/09

EPFL, LASEC Lausanne, CH

Studied and improved upon the complexity of state-of-the-art solving algorithms for the Learning With Errors (LWE) problem.







Strengths

Theoretical Knowledge

Algorithms, Data Structures	Probability Theory, Statistics
Databases	Distributed Systems, Big Data Technologies
Linear Algebra	Cryptography

Hands-On Experience

Python	GNU/Linux
SQL incl. PL/SQL, Apache Spark™	R incl. Tidyverse and data.table
Redis, Apache Kafka	Apache Airflow
Computer Algebra	LATEX incl. TikZ/PGF

- · Proficient in both scientific computing and software development; and capable of writing clean, well-documented, and scalable code.
- Experience with the agile methodology, Git for (distributed) version control, and Jenkins for CI/CD.
- Strong academic exposure to programming language theory along with various Lisps, Haskell, and Standard ML.

Honors

- Graduated summa cum laude with a perfect GPA from the Ss. Cyril and Methodius University.
- Best student paper for [1].
- Scholarships to attend the 2016 and 2017 editions of the Summer School on Real-World Crypto and Privacy held in Šibenik, Croatia.
- · Dean's list at the Ss. Cyril and Methodius University and merit-based scholarships – awarded to the top 2.5 % students on a national level – throughout the entire duration of study.

4 Education

Computer Science & Engineering (B.Sc.)

2013-09-15/2018-01-30

Ss. Cyril and Methodius University

Skopje, MK

Thesis: "Error-Correcting Codes in the Rank Metric" [2].

Publications: [1, 3].

GPA of 10.00; scale from 5 (E/F) to 10 (A).

Earned 240 ECTS credits. As a senior, conducted computational exercises and examinations as well as homework assignments in:

Linear Algebra Least squares, linear codes, and low-rank approximations in

SAGEMATH and Mathematica®.

Statistics Data visualization, Monte Carlo methods, inference, hypoth-

esis testing, and linear regression in R.

Databases ER models, relational algebra, and ANSI SQL.

Presentations available at **O/Presentations**.

Over 40 *Massive Open Online Courses* on topics related to game theory, probabilistic graphical models, Bayesian statistics, combinatorics, automata and formal languages, mathematical optimization, etc.

Certifications available at **O/Personal/tree/master/Certifications.

5 Theses

[2] Dario Gjorgjevski. "Error-Correcting Codes in the Rank Metric." With Applications to Cryptography. Bachelor's Thesis. Under sup. of Simona Samardjiska. Ss. Cyril and Methodius University, Jan. 24, 2018. eprint: http://diplomski.finki.ukim.mk/Upload/PublicFile/1814.

6 Publications

- [1] **DARIO GJORGJEVSKI**. "Combining LWE-Solving Algorithms." In: *Proceedings of the* 14th International Conference on Informatics and Information Technologies (Hotel Bistra, Mavrovo, Macedonia, Apr. 7–9, 2017). Ed. by Aleksandra Popovska–Mitrovikj, Biljana Tojtovska, and Kire Trivodaliev. 2017, pp. 165–170. ISBN: 978-608-4699-07-1. eprint: http://ciit.finki.ukim.mk/data/papers/CIIT2017.pdf.
- [3] Dario Gjorgjevski and Dejan Gjorgjevikj. "Using Distributed Representations to Identify Genders and Age Groups of Twitter Users." In: *Proceedings of the 15th International Conference on Informatics and Information Technologies* (Hotel Bistra, Mavrovo, Macedonia, Apr. 20–22, 2018). Ed. by Nataša Ilievska and Georgina Mirčeva. 2018, pp. 2–7. ISBN: 978-608-4699-08-8. eprint: http://ciit.finki.ukim.mk/data/papers/CIIT2018.pdf.

7 Projects

C-like language ⇒ PostScript transpiler

Transpiler implemented in Flex and GNU Bison to translate a C-like language for *turtle graphics* to PostScript.

Trusted timestamping

Flask application for a simple file-sharing service which also provides *trusted timestamps* as specified in RFC3161 and implemented in OpenSSL.

AS-level robustness of the Internet over time

Simulation of random and targeted attacks against the Internet topology. Jupyter Notebook and source code available at **Q**/Internet_Robustness.

Predicting readmission of diabetic patients

- · Learning from imbalanced data using mlr.
- Fully reproducible reporting using LATEX, mlr, and knitr.

Report available at \(\bigcap_\)/Diabetic_Patients.

Survey of the MinRank problem

SAGEMATH implementations of:

- · Algorithms for solving MinRank; and a
- Zero-knowledge authentication protocol based on MinRank.

Report available at **\(\Omega/\minRank\)**.

Checksum verification on LPC1769

Substitution ciphers for Macedonian text

- · Create substitution ciphers; and
- Break substitution ciphers using Markov chain Monte Carlo (MCMC) methods based on unigram and bigram frequencies.

Mathematica® Notebook and corpus with Macedonian text suitable for frequency analysis available at \(\begin{align*} \begin{align*} \text{Macedonian_Substitution_Ciphers.} \end{align*}\)